Receipt date: 10/01/2009

U.S. Department of Commerce, Patent and Trademark Office	Attorney Docket No.: OIC0101US	Application No.: 10/809,943
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)	Inventors: Maria Theresa Barnes-Leon et al.	Confirmation No.: 6435
	Filing Date: March 24, 2004	Group Art Unit: 2162

			U.S. F	Patent Documents			
*Examiner Initial	Cite No.	Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
	1.	4,714,995	Dec. 12, 1987	Materna, et al.	364	200	
	2.	5,311,438	May 10, 1994	Sellers, et al.	700	96	
	3.	5,349,643	Sep. 20, 1994	Cox et al.	380	25	
	4.	5,646,862	Jul. 8, 1997	Jolliffe, et al.	703	1	
_	5.	5,742,588	Apr. 21, 1998	Thornberg, et al.	370	236	
	6.	5,758,355	May 26, 1998	Buchanan, David D.	707	201	
	7.	6,178,418	Jan. 23, 2001	Singer, Richard E.	707	3	
	8.	6,275,812	Aug. 14, 2001	Haq, et al.	705	11	
-	9.	6,336,124	Jan. 1, 2002	Alam, et al.	715	523	
	10.	6,343,275	Jan. 29, 2002	Wong	705	26	
	11.	6,385,620	May 7, 2002	Kurzius, et al.	707	104.1	
	12.	6,463,430	Oct. 8, 2002	Brady, et al.	707	3	
	13.	6,591,260	Jul. 8, 2003	Schwarzhoff, et al.	702	2	
	14.	6,631,382	Oct. 7, 2003	Kouchi, et al.	707	102	
	15.	6,668,253	Dec. 23, 2003	Thompson, et al.	707	10	
	16.	6,792,431 B2	Sep. 14, 2004	Tamboli et al.	707	102	
	17.	6,826,542	Nov. 30, 2004	Virgin, et al.	705	34	
· • • • • • • • • • • • • • • • • • • •	18.	6,828,963	Dec. 7, 2004	Rappoport	345	419	
	19.	6,883,004	Apr. 19, 2005	Bahl, et al.	707	10	
	20.	6,912,719	Jun. 28, 2005	Elderon, et al.	719	319	
	21.	7,043,687	May 9, 2006	Knauss et al.	715	513	
	22.	7,099,350	Aug. 29, 2006	Peterson	370	465	
	23.	7,111,077	Sep. 19, 2006	Starkovich et al.	709	246	
	24.	7,257,594	Aug. 14, 2007	Tamboli et al.	701	101	
	25.	7,287,041	Oct. 23, 2007	Barnes-Leon et al.	707	104.1	
xaminer:		/Jean Corrielus	/		Date Consid	dered:	10/11/2009

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

Receipt date: 10/01/2009

U.S. Department of Commerce, Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)				Attorney Docket No.: OIC0101US Inventors: Maria Theresa Barnes-Leon et al.			Application No.: 10/809,943 Confirmation No.: 6435		
		· · · · · · · · · · · · · · · · · · ·	<u> </u>		Filing Date: March 24, 2004			Group Art Unit: 2162	
	-		Patent Applica	ation P	blication			<u> </u>	
 -	26.	2002/0019765 A1	Feb. 14, 2002	Mann	et al.	705	11		
	27.	2002/0035431 A1	Mar. 21, 2002	EII		702	5		
	28.	2002/0040313 A1	Apr. 4, 2002	Hunte	r et al.	705	9	_	
	29.	2002/0085020 A1	Jul. 4, 2002	Carro	l, Jr.	345	700		
	30.	2002/0116234 A1	Aug. 22, 2002	Nagas	awa	705	5		
	31.	2002/0123983 A1	Sep. 5, 2002	Riley	et al.	707	1		
	32.	2002/0138532 A1	Sep. 26, 2002	Chanc	ra, et al.	709	206		
	33.	2002/0169867 A1	Nov. 14, 2002	Mann	et al.	709	224		
	34.	2002/0174417 A1	Nov. 21, 2002	Sijaci	c, et al.	717	147		
	35.	2002/0178077 A1	Nov. 28, 2002	Katz,	et al.	705	26		
	36.	2002/0184085 A1	Dec. 5, 2002	Lindia	, et al.	705	11		
	37.	2002/0184148 A1	Dec. 5, 2002	Kahn,	et al.	705	40		
	38.	2002/0188513 A1	Dec. 12, 2002	Gil et	al.	705	22		
	39.	2002/0188538 A1	Dec. 12, 2002	Rober	tson, et al.	705	35		
	40.	2003/0071852 A1	Apr. 17, 2003	Stima	3	345	810		
	41.	2003/0097642 A1	Jul. 25, 2003	Arai,	et al.	716	i i		
	42.	2003/0131018 A1	Jul. 10, 2003	Godo	et al.	707	104.1	-	
	43.	2003/0163597 A1	Aug. 23, 2003	Hellm	an, et al.	709	316		
	44.	2003/0229529 A1	Dec. 11, 2003	Mui,	et al.	705	8		
	45.	2004/0015515 A1	Jan. 24, 2004	Beisie	gel, et al.	707	103 Y	,	
	46.	2004/0039576 A1	Feb. 26, 2004	He, et	al.	705	1		
	47.	2004/0128188 A1	Jul. 1, 2004	Leithe	r, et al.	705	011		
	48.	2004/0199536 A1	Oct. 7, 2004	Barne	s-Leon et al.	705	026		
	49.	2004/0215503 A1	Oct. 28, 2004	Allpro	ss, et al.	705	011		
	50.	2004/0249854 A1	Dec. 9, 2004	Barne	s-Leon, et al.	703	103 Y	,	
	51.	2005/0021391 A1	Jan. 27, 2005	Lu, et	al.	705	011		
	52.	2005/0091249 A1	Apr. 28, 2005	Hanso	n et al.	707	101		
	53.	2005/0197880 A1	Sep. 8, 2005	Walsh	et al.	705	8		
· · -	54.	2006/0271446 A1	Nov. 30, 2006	Barne	s-Leon, et al.	705	26		
	55.	2007/0033531 A1	Feb. 8, 2007	Marsl	1	715	738		
	56.	2007/0203710 A1	Aug. 30, 2007	Habic	hler, et al.	705	1		
	57.	2007/0208577 A1	Sep. 6, 2007	Barne	s-Leon, et al.	705	1		
-	58.	2007/0208878 A1	Sep. 6, 2007	Barne	s-Leon, et al.	709	246		
	59.	2007/0214063 A1	Sep. 13, 2007	Kahlo	n, et al.	705	28		
	60.	2007/0214064 A1	Sep. 13, 2007	Kahlo	n et al.	705	28		
	61.	2007/0214065 A1	Sep. 13, 2007	Kahlo	n et al.	705	28		
	62.	2007/0226049 A1	Sep. 27, 2007	Mura	itharan, et al.	705	11		
	63.	2007/0265944 A1	Nov. 15, 2007	Catah	an, Jr., et al.	705	30		
	64.	2007/0250419 A1	Oct. 25, 2007	Kuma	r, et al.	705	34		
aminer:		<u> </u>				Date Co	onsidered	•	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

Receipt date: 10/01/2009

U.S. Department of Commerce, Patent and Trademark Office					Attorney Docket No.: OIC0101US			Application No.: 10/809,943		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)					Inventors: Maria Theresa Barnes-Leon et al.			Confirmation No.: 6435		
					Filing Date: March 24, 2004			Group Art Unit: 2162		
			Foreign Pater	nt Docum	ents					
								- 1	Tran	slation
* Examiner Initial	Cite No.	Document	Date	Со	ountry	Class	Subcla	Subclass Yes		No No
	65.	DE 101 50 391 A1	May 8, 2002	German	у	G06F	17/50			
	66.	JP 2001 256308	Sep.21, 2001	Japan		G06F	17/60			
	67.	WO 01/88759 A1	Nov. 22, 2001	PCT		G06F	14/30			
	68. 69.	"Cross Access Introd Marts, ERP Applicat http://proquest.umit.c Hardwick, Martin, D	ions," PR Newswire com. avid L. Spooner, Ro	New York; m Rando, an	Jan. 18, 1 d K.C. Mo	999; pages 1- orris, "Sharing	3. Down	loade	ed from	
		Marts, ERP Applicat http://proquest.umit.c	ions," PR Newswire;	New York;	Jan. 18, 1	999; pages 1-	3. Down	loade	ed from	
	69.	Marts, ERP Applicat http://proquest.umit.o Hardwick, Martin, D Virtual Enterprises;" Downloaded from ht	ions," PR Newswire; com. avid L. Spooner, Ro Communication of t tp://delivery.acm.org	Mew York; m Rando, an he ACM; Ve	Jan. 18, 1 d K.C. Mo olume 39,	999; pages 1- orris, "Sharing No. 2; Februa	3. Down Manufac ry 1996;	loade cturin pages	ed from g Inform s 46-54.	nation ir
		Marts, ERP Applicat http://proquest.umit.c Hardwick, Martin, D Virtual Enterprises;"	tions," PR Newswire com. avid L. Spooner, Row Communication of the communication of the communication of ERP to t	m Rando, an he ACM; Vo	Jan. 18, 1 d K.C. Mo olume 39,	999; pages 1- orris, "Sharing No. 2; Februa ments;" ISA	3. Down Manufac ry 1996;	loade cturin pages	ed from g Inform s 46-54.	nation ir
	69.	Marts, ERP Applicat http://proquest.umit.cl Hardwick, Martin, D Virtual Enterprises;" Downloaded from ht Kappelhoff, Ralph, " No. 4; pages 229-238 PTC: Siebel Systems development, sales a Development solutio 3 pages (retrieved from the strength of the sales and the sa	ions," PR Newswire; com. avid L. Spooner, Ror Communication of ttp://delivery.acm.org/Integration of ERP to B. Downloaded from and PTC create strand service; Combinates to deliver competition ProQuest.com).	m Rando, an he ACM; Vo the Final C http://www tegic allianction of Siebe itive advanta	Jan. 18, 1 d K.C. Moolume 39, Control Electric Sciencedia e to levera el eBusines age, M2 Pr	orris, "Sharing No. 2; Februa ments;" ISA rect.com. ge entriched iss Application esswire, Conv	Manufac ry 1996; Transaction onformatic as and PT ventry: Ja	cturin pages ons; 1	g Informs 46-54. 1998; Voross produlaboration 24, 200	luct ve Prod
	69.	Marts, ERP Applicat http://proquest.umit.cl Hardwick, Martin, D Virtual Enterprises;" Downloaded from ht Kappelhoff, Ralph, " No. 4; pages 229-232 PTC: Siebel Systems development, sales a Development solutio 3 pages (retrieved from Wilson, J.R., "Aeros Issue 655, 6 pages (r	ions," PR Newswire; com. avid L. Spooner, Ror Communication of t tp://delivery.acm.org Integration of ERP to B. Downloaded from and PTC create stra nd service; Combina ons to deliver compet com ProQuest.com). pace Looks for Lift f etrieved from ProQue	m Rando, an he ACM; Vo. the Final Control of Siebe itive advanta from e-commest.com).	Jan. 18, 1 Id K.C. Moolume 39, Control Electric Sciencedine to levera el eBusines age, M2 Pronerce," Interce,"	orris, "Sharing No. 2; Februa ments;" ISA rect.com. ge entriched i ss Application esswire, Convervia, Geneva	3. Down y Manufac ry 1996; Γransactic informatic is and PT ventry: Ja y July/Au	cturin pages ons; 1 on acr C Co nuary	ig Informs 46-54. 1998; Voross produllaborative 24, 200	olume 36 luct ve Prod 12,
	69. 70. 71.	Marts, ERP Applicat http://proquest.umit.cl Hardwick, Martin, D Virtual Enterprises;" Downloaded from ht Kappelhoff, Ralph, " No. 4; pages 229-238 PTC: Siebel Systems development, sales a Development solutio 3 pages (retrieved from Wilson, J.R., "Aeros Issue 655, 6 pages (r XML/EDI Group. "Company of the second of the seco	ions," PR Newswire; com. avid L. Spooner, Ror Communication of ttp://delivery.acm.org Integration of ERP to B. Downloaded from and PTC create strand service; Combinates to deliver competion ProQuest.com). pace Looks for Lift fetrieved from ProQue Guidelines for using I. Downloaded from	m Rando, an he ACM; Vo. the Final Control of Siebe itive advantation est.com). XML for Elehttp://web.a	Jan. 18, 1 Id K.C. Moolume 39, Control Electrone di electrone di electronic Description di control di contro	orris, "Sharing No. 2; Februa ments;" ISA rect.com. ge entriched i as Application esswire, Convervia, Geneva ata Interchang /web/200404	Manufac ry 1996; Transaction informatic is and PT ventry: Ja July/Au ge." Preso	cturin pages ons; 1 on acr C Co nuary gust 2 ented	g Informs 46-54. 1998; Voross produlaborati 7 24, 200 2001; Vorat XML	luct ve Prod 2, ol 56, One-Sa
	69. 70. 71.	Marts, ERP Applicat http://proquest.umit.cl Hardwick, Martin, D Virtual Enterprises;" Downloaded from ht Kappelhoff, Ralph, " No. 4; pages 229-232 PTC: Siebel Systems development, sales a Development solutio 3 pages (retrieved from Wilson, J.R., "Aeros Issue 655, 6 pages (r XML/EDI Group. "C Jose, Sept./Oct. 2001 group.org/. NPL_XML_Schema	ions," PR Newswire; com. avid L. Spooner, Ror Communication of ttp://delivery.acm.org Integration of ERP to B. Downloaded from and PTC create strand service; Combinates to deliver competion ProQuest.com). pace Looks for Lift fetrieved from ProQuest.org Guidelines for using L. Downloaded fromCE.pdf, A tutorial properties of the pr	m Rando, and he ACM; Vol. of the Final Control of Siebe ditive advantation of Siebe di	Jan. 18, 1 Id K.C. Moolume 39, Control Electrocedine to levera el eBusines age, M2 Properties of the SML and add on 10 http://www.	porris, "Sharing No. 2; Februa ments;" ISA rect.com. ge entriched is Application esswire, Convervia, Geneva ata Interchang/web/200404 governing boo June 2009 frav.w3schools.com	Manufaction 1996; Transaction	cturin pages ons; 1 on acr C Co nuary gust 2 ented b/http:	g Informs 46-54. 1998; Voross produlaborati / 24, 200 at XML://www.segarding	olume 36 luct ve Prod 12, One-Sa cmledi- the use